## CHRISTIONSAIRE

- I. What is the current position of the following countries with respect to the critical strategic materials listed opposite each?
  - A. What quantity do they produce annually?
  - B. What quantity do they commune annually?
  - C. What quantity do they export annually and to where?
  - D. What are their unieveloped known reserves?
  - What is their progress for exploration and for development of known reserves?
  - What are the limiting factors for the development of known reserves:

```
<u>ina - Anticomy, tungeten, tia, mercury, mica, manganese.</u>
    <u>ledonia</u> - Niekol, chromite.
    y - Chromite, asbestos.
     - Chrome, michel, cobalt, molybdomm, titanium, vanadium,
               ostos. bezzite.
        r - Graphite, mica, tantalite, beryl.
        mes - Tin, tantalum, cobalt.
  Indones - Bearite.
      est Africa - Beuxite, sircon-rutile-ilmenite sends.
           og - Cobalt, mangamese, bismuth.
       t - Demcite.
   - MITCHT.
Aly - Marciery.
    - Mica, corumdum, kyanite, manganese, monasite.
  re Leone - Chromite, mangamese, benexite.
   da - Columbite.
   wlands Rest Indies - Tin, nickel.
    Line - Beryl, tentalite, tunguten.
livia - Tim, tungsten, antimony.
 wil - Mangamese, chromite, michel, mica, beryl, tantalite.
    tica - Mangamose.
       - Chromite.
     - Marganese.
      - Mercury, antimony, mangamese.
     Chromite, mangamose, copper, mine, tungsten.
```

- II. What is the surrent position of each potential enemy country with respect to strategic resources?
  - A. Which of the following critical strategic materials are in surwhat supply and which are in short supply for domestic uses, asserding to normal peacetime demands?

1	Coal	( 8)	Copper
2	Tren Ore	( 9)	Load
3	Magnosium	(10)	Zime
1	Bearite	(11)	Chronite
5	) Tin	(12)	Tungeten
6	Coel Tren Ore Magnesium Beunite Tim Petroleum	(13)	Vanadium

Appro(y) | See | 10 2001108128 | SEALED PSY-00059A000400210014-3 | ECRET

## Approved For Release 2001/08/28 : CIA-RDP67-00059A000400210014-9

- B. With respect to the unterials enumerated under paragraph II (A) above,
  - (1) What do they normally produce?
  - (2) What quantity do they normally import?
  - (3) What quantity do they normally consume? (4) What quantity do they normally export

and to what countries?

- (5) What are their undeveloped known reserves and how long will it take to develop them?
- C. Are they steekpiling critical strategic materials and, of so, what and to what extent?
- D. Are they emisavering to obtain control over strategic resources in fereign countries and, if so, what and to what extent? What have they accomplished to this end?
- E. What are their plans for the development and conservation of exitical strategic materials listed under II (A) above?
- F. What substitutes or synthetics are they developing to take the place of critical strategis materials listed under II (A) above?
- G. What is their productive capacity for the critical strategic materials listed under II (A) above?
- H. Are they currently angaged in expanding or contracting their facilities for the production of critical strategic meterials listed under II (A) above and what are their plans for the future?
- I. What are the limiting factors for the expansion of existing capacity for the production of critical strategic materials listed under II (A) above?
- III. What is the current position of each potential enemy country with respect to the industries listed below:
  - A. What is the over-all productive capacity of these industries?
  - B. What is the relationship between existing productive capacity and normal donestic demands?
  - G. What is being done to develop expert demands for the products of these industries?
  - D. Are they importing on any substantial scale goods which could be produced by these industries?
  - E. Is any effort being made to expand existing productive caracity?
  - F. What plans are they making for expansion of these industries in an emergency?

Gray Iron Foundries Backine feels Anti-Friction Bearings Practional Mersepower Motors Automobiles Mranaft Ocean-going and Capital Ships Cytical Instruments Chemicals, such as
(1) Notallic Sedium
(2) Poteonium Persulphate

- (3) Tetrepthyl Load Rydrogen Percelde Phthalie Ambreride
- (6) Sedium Methylate and Sulfamerizine
- IV. What is the current position of each potential enemy country with respect to air, water, rail and highway transportation?
  - A. What type of familities are most needed for domestic purposes?
  - B. What are they doing to develop additional facilities?
  - Are the facilities which are being developed primarily of value for civilian or military purposes?
    - (1) Is there an econogic demand for such facilities in pagetime?
    - (2) Does this demand justify the current and proposed develeguents?
- V. What is the current position of each potential enemy country, with respect to food supply?
  - A. To what extent are they dependent upon imports?
  - B. What are their major sources of supply?
  - C. What action are they taking to become self-sufficient?
- VI. What commercial treaties has each potential enemy country entered intal
  - A. With what countries?
  - B. What is the nature of each agreement?